This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1 Claim 1 (currently amended): A color reproduction system
- 2 comprising:
- 3 a color image input section; and
- 4 a color correcting section for correcting colors of
- 5 an image of a subject obtained by photographing the
- 6 subject by the color image input section, wherein
- 7 the color correcting section corrects colors by
- 8 changing over a plurality of color correction parameters
- 9 according to using, at least, information inherent in a
- 10 subject image signal from the color image input section.
 - 1 Claim 2 (currently amended): A color reproduction system
 - 2 according to claim 1, wherein comprising:
 - 3 a color image input section; and
 - 4 a color correcting section for correcting colors of
 - 5 an image of a subject obtained by photographing the
 - 6 subject by the color image input section, wherein
 - 7 the color correcting section comprises:
 - 8 an object recognizing section for dividing a subject
 - 9 image input from the color image input section into
- 10 images of a plurality of areas, and selecting a suitable
- 11 input profile from among a plurality of input profiles
- 12 for each divided area;
- 13 a device-independent color converting section for
- 14 converting an image of each area into a
- 15 device-independent color image by using the input profile
- 16 selected from among the plurality of input profiles;

- an image combining section for combining the
- 18 device-independent color images converted at divided
- 19 areas into one device-independent color image; and
- 20 a device value image converting section for
- 21 converting the combined device-independent color image
- 22 into an output device value image by using a
- 23 predetermined output profile.
 - 1 Claims 3-9 (withdrawn)
 - 1 Claim 10 (original): A color reproduction system
 - 2 according to claim 2, wherein the input profile is
 - 3 prepared based on at least one of image input unit
 - 4 information that includes photographic characteristics of
 - 5 an image input unit used for the photographing and
 - 6 information on a set state of the color image input
 - 7 section, observation illumination light information, and
 - 8 subject characteristic information that represents
 - 9 statistical characteristics of spectral reflectances of
- 10 the photographed subject.
 - 1 Claims 11-15 (withdrawn)